L	Hits	Search Text	DB	Time stamp
Number_		210 (101 121-	USPAT;	2003/05/08
_	1226	385/96,98.ccls. or 219/121.13.ccls.	US-PGPUB; EPO; JPO;	18:00
	492	(385/96,98.ccls. or 219/121.13.ccls. or 65/501.ccls.) and ((fus\$6 near3 splic\$5)	DERWENT USPAT; US-PGPUB; EPO; JPO;	2003/05/08 18:26
-	331	or (fus\$6 near4 fiber))  ((385/96,98.ccls. or 219/121.13.ccls. or	DERWENT USPAT; US-PGPUB;	2003/05/08 18:01
		65/501.ccls.) and ((fus\$6 near3 splic\$5) or (fus\$6 near4 fiber))) and (heat\$5 or thermal or temperature)	EPO; JPO; DERWENT	2003/05/09
-	205	(385/96,98.ccls. or 65/501.ccls. or 219/121.13.ccls.) and ((fuse or fusion or fusing) near5 fiber) and (heat\$5 or temperature) and splic\$8	USPAT; US-PGPUB; EPO; JPO; DERWENT	11:32
-	13	(US-6520689-\$ or US-6417963-\$ or US-5251062-\$ or US-4008344-\$ or US-5301252-\$ or US-5897803-\$ or	USPAT; US-PGPUB; JPO	2003/05/09 12:10
		US-6411759-\$ or US-4666234-\$).did. or (US-20030059179-\$ or US-20030081915-\$ or US-20020164132-\$).did. or (JP-63105118-\$ or JP-11287922-\$).did.		
-	5	((US-6520689-\$ or US-6417963-\$ or US-5251062-\$ or US-4008344-\$ or US-5301252-\$ or US-5897803-\$ or US-6411759-\$ or US-4666234-\$).did. or	USPAT; US-PGPUB; JPO	2003/05/09
		(US-20030059179-\$ or US-20030081915-\$ or US-20020164132-\$).did. or (JP-63105118-\$ or JP-11287922-\$).did.) and ((softening or soft) near6 (point or temperature))		
-	4	57-24906 or "0404152"	EPO; JPO; DERWENT	2003/05/09 14:24
-	19946846	EP "0404152" A	EPO; JPO; DERWENT	2003/05/09
_	1	("0404152").PN.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/09
-	1295	385/96,98.ccls. or 219/121.13.ccls. or 65/501.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/09
-	1	(385/96,98.ccls. or 219/121.13.ccls. or 65/501.ccls.) and (second near (multi-component)) near9 fiber	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/09 14:31
-	72	splic\$6)) and ((multi-component or phosphate or tellurite or germanate or	USPAT; US-PGPUB; EPO; JPO;	2003/07/24 18:46
_	463	GeO\$4 or TeO\$5 or P2O5) near5 fiber)	EPO; JPO;	2003/07/24 18:15
-	5	((385/96,98.ccls. or 219/121.13.ccls.) and ((fus\$6 near3 splic\$5) or (fus\$6 near4 fiber))) and ((asymmetric\$6 or	DERWENT USPAT; US-PGPUB; EPO; JPO;	2003/07/24 18:15
-	5	uneven or unbalanc\$6) near5 (heat\$7 or temperature)) ((385/96,98.ccls. or 219/121.13.ccls. or 65/501.ccls.) and ((fus\$6 near3 splic\$5) or (fus\$6 near4 fiber))) and ((multi-component or tellurite or germanate or phosphate) near5 fiber) and	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/07/24 18:15

	120	(385/96,98.ccls. or 65/501.ccls. or	USPAT;	2003/07/24
_	120	219/121.13.ccls.) and ((fuse or fusion or	US-PGPUB;	18:15
i		fusing) near5 fiber) and temperature and	EPO; JPO;	
	20	splic\$8 65/\$.ccls. and ((fusion or fuse or	DERWENT USPAT;	2003/07/24
-	38	fusing) near4 fiber) and preform and	US-PGPUB;	18:15
		(clad or cladding) and core and soft\$9	EPO; JPO;	
ļ		65 /501	DERWENT	2003/07/24
] -	67	((385/96,98.ccls. or 65/501.ccls. or 219/121.13.ccls.) and ((fuse or fusion or	USPAT; US-PGPUB;	18:15
		fusing) near5 fiber) and (heat\$5 or	EPO; JPO;	
		temperature) and splic\$8) and soft\$9	DERWENT	0000 (07 (04
-	68		USPAT; US-PGPUB;	2003/07/24
		65/501.ccls.) and (soft\$9 near5 (point or	EPO; JPO;	10.13
		temperature))	DERWENT	